PRECEDENCE:

FROM: UNITED STATES OF AMERICA

TO: **ALL STATES PARTIES** 

INFO:

CERTIFICATION REPORT SUBJECT:

- 1. OS MESSAGE NUMBER: OS/US/02/XX /25/O
- 2. OS MESSAGE DATE AND TIME:
- 3. TREATY REFERENCE: ANNEX D, SECTION I, PARAGRAPHS 2 AND 7; SECTION IV, PARAGRAPHS 1-3
- 4. MESSAGE REFERENCE: OS/US/02/8/F22/O
- 5. **CONTENT** 
  - DATE OF CERTIFICATION: 15 MAY 02 A.
  - B. PARTICIPATING STATES
    - (1) STATE PARTY CONDUCTING CERTIFICATION: UNITED STATES OF **AMERICA**
    - (2) STATES PARTIES PARTICIPATING IN CERTIFICATION:

FEDERAL REPUBLIC OF GERMANY HELLENIC REPUBLIC

RUSSIAN FEDERATION REPUBLIC OF HUNGARY

**BENELUX** ITALIAN REPUBLIC

REPUBLIC OF BULGARIA KINGDOM OF NORWAY

**CANADA** REPUBLIC OF POLAND

KINGDOM OF DENMARK **CZECH REPUBLIC** 

**GEORGIA** REPUBLIC OF TURKEY

FRENCH REPUBLIC UKRAINE

UNITED KINGDOM OF GREAT **BRITAIN AND NORTHERN IRELAND** 

C. AIRCRAFT TYPE AND MODEL: OC-135B

CERTIFICATION ESTABLISHES:

- (1) OBSERVATION AIRCRAFT IS OF A TYPE AND MODEL DESIGNATED PURSUANT TO ARTICLE V: YES
- (2) SENSORS INSTALLED ARE OF CATEGORY PROVIDED FOR IN ARTICLE IV, PARAGRAPH 1 AND SATISFY THE REQUIREMENTS OF ARTICLE IV, PARAGRAPH 2: YES
- (3) TECHNICAL INFORMATION ON SENSORS HAS BEEN PROVIDED IN ACCORDANCE WITH ANNEX B, SECTION 1: YES
- (4) COVERS FOR SENSOR APERTURES OR OTHER DEVICES THAT INHIBIT OPERATION OF SENSORS ARE IN ACCORDANCE WITH PROVISIONS OF ARTICLE IV, PARAGRAPH 4: YES
- (5) COPY OF INFORMATION FOR EACH SENSOR HAS BEEN PROVIDED PURSUANT TO ANNEX D, SECTION I, PARAGRAPH 6 AND SECTION II, PARAGRAPHS 3 AND 8: YES
- D. THE MINIMUM HEIGHT ABOVE GROUND LEVEL, IN THE EVENT THAT THE GROUND RESOLUTION OF A SENSOR IS DEPENDENT UPON HEIGHT ABOVE GROUND LEVEL, AT WHICH EACH SUCH SENSOR ON AN OBSERVATION AIRCRAFT OF THAT TYPE AND MODEL MAY BE OPERATED DURING AN OBSERVATION FLIGHT
  - (1) SENSOR CONFIGURATION NUMBER: US-OP -3001
    - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 10814
  - (2) SENSOR CONFIGURATION NUMBER: US-OP -3003
    - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 6169
  - (3) SENSOR CONFIGURATION NUMBER: US-OP -3004
    - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 6624
  - (4) SENSOR CONFIGURATION NUMBER: US-OP -3005
    - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 4834
  - (5) SENSOR CONFIGURATION NUMBER: US-OF -3007
    - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 2099
  - (6) SENSOR CONFIGURATION NUMBER: US-OF -3008
    - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 2224
  - (7) SENSOR CONFIGURATION NUMBER: US-OF -3009
    - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 3004
  - (8) SENSOR CONFIGURATION NUMBER: US-OF\_\_-3010
    - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 2801
  - (9) SENSOR CONFIGURATION NUMBER: US-OF -3011

- (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 1506
- (10) SENSOR CONFIGURATION NUMBER: US-OF -3012
  - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 1440
- (11) SENSOR CONFIGURATION NUMBER: US-OF -3013
  - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 2172
- (12) SENSOR CONFIGURATION NUMBER: US-OP -3014
  - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 1994
- (13) SENSOR CONFIGURATION NUMBER: US-OF\_\_-3015
  - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 2099
- (14) SENSOR CONFIGURATION NUMBER: US-OF\_\_-3016
  - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 2224
- (15) SENSOR CONFIGURATION NUMBER: US-OF -3017
  - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 3004
- (16) SENSOR CONFIGURATION NUMBER: US-OF -3018
  - (a) CERTIFIED MINIMUM HEIGHT ABOVE GROUND LEVEL IN METRES: 2801
- E. THE FOLLOWING PREVIOUSLY NOTIFIED SENSOR CONFIGURATIONS WERE NOT CERTIFIED:  ${f NONE}$
- 6. REMARKS: THE CERTIFYING STATE PARTY SUCCESSFULLY DEMONSTRATED THEIR DUPLICATING CAPABILITIES IN ACCORDANCE WITH ANNEX K.
- 7. END OF OS MESSAGE NUMBER: **OS/US/02/XX/25/O**

## SIGNATURE PAGE TO THE CERTIFICATION REPORT

## Open Skies Format 25 Open Skies Message Number: <u>OS/US/02/XX/F25/O</u>

The following States Parties took part in the certification of observation aircraft and sensors of the United States of America for the period 9-15 May 2002 and certify that the designated aircraft and sensors that are declared certified, are in compliance with the Articles and Decisions of the Treaty on Open Skies.

STATE PARTY	NAME OF THE SENIOR REPRESENTATIVE	SIGNATURE
Federal Republic of Germany	Heribert Fischer	
Russian Federation	Aleksandr Savinkov	
<u>BENELUX</u>	Marcel Verstraeten	
Republic of Bulgaria	Lyudmil Lilov	
<u>Canada</u>	Léo Chainé	
Kingdom of Denmark	Bendt Larsen	
<u>Georgia</u>	Nodar Demetradze	
French Republic	Jean Sassi	
<u>United Kingdom of Great</u> <u>Britain and Northern Ireland</u>	Michael Kennedy	

Hellenic Republic	Konstantinos Patsioras	
Republic of Hungary	Peter Lukacs	
<u>Italian Republic</u>	Antonio Laghezza	
Kingdom of Norway	Gunnar Hiorth	
Republic of Poland	Wieslaw Debski	
Czech Republic	Frantisek Kubak	
Republic of Turkey	Arif Elsöz	
<u>Ukraine</u>	Petro Khikhlukha	